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. A method for providing refills for a wet wipes dispenser

comprising:

obtaining a cartridge for a wet wipes dispenser;

determining the dimensions of the cartridge;

determining that the cartridge is asymmetrical;

determining that the cartridge has two protrusions on one side

and one protrusion on the other;

determining the dimensions of the protrusions;

determining the relative locations of the protrusions with respect to the dimensions of the cartridge,

manufacturing a cartridge having substantially the same dimensions, protrusions, and placement of protrusions as the obtained cartridge;

placing wet wipes in the manufactured cartridge; and,
providing a bacterial resistant seal to the manufactured cartridge
containing the wet wipes.

- 2. The method of claim 1, in which the two protrusions are spaced about 28 mm apart.
- 3. The method of claim 1, in which the one protrusion is centered with respect to the two protrusions.
- 4. A method of providing a wet wipes refill for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom;

the container being asymmetric;

providing the container with a lip located along the top of the

four sides;

placing a roll of wet wipes in the container; sealing the container; and,

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providing instructions for the placement of the container in a wet wipes dispenser.

- 5. The method of claim 4, wherein the asymmetric shape of the container is obtained by having different number of protrusions on different sides of the container:
- 6. The method of claim 5, wherein a side has a protrusion that is keyed to fit in a dispenser.
- 7. The method of claims 4, 5, or 6, wherein the container is packaged together with other containers in a plurality of containers.
- The method of claims 4, 5, or 6 wherein the container is 8. combined with three other containers into groups for sale.
- 9. A method for providing refills for a wet wipes dispenser comprising: determining the measurements of a Kimberly-Clark wet wipes cartridge;

manufacturing a cartridge having similar dimensions; providing a roll of wet wipes in the cartridge; and, providing instruction to place the cartridge in a dispenser.

10. A method for providing refills for a wet wipes dispenser comprising:

> determining the measurements of a coreless roll of wet wipes; manufacturing a roll of wet wipes having similar dimensions; sealing the roll of wet wipes in a bacterial resistant package; and providing instruction to place the roll in a dispenser.

- 11. The method of claim 10, wherein the manufactured roll, is coreless.
- 12. The method of claim 10, wherein the manufactured roll is hollow.

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13. The method of claim 10, wherein the manufactured roll is cored.

A method for providing refills for a wet wipes dispenser

determining the measurements of a wet wipes cartridge;
manufacturing a cartridge based on the measurements;
providing a roll of wet wipes in the cartridge; and,

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15. A method for providing refills for a wet wipes dispenser comprising:

determining the measurements of a wet wipes cartridge; using the measurements to make a cartridge; providing a roll of wet wipes in the cartridge; and, providing instruction to place the cartridge in a dispenser.

providing instruction to place the cartridge in a dispenser.

16. A method for providing refills for a wet wipes dispenser comprising:

determining the dimensions of a wet wipes cartridge; manufacturing a cartridge based on the dimensions; providing a roll of wet wipes in the cartridge; and, providing instruction to place the cartridge in a dispenser.

17. A method of providing wet wipes for use in a wet wipes dispenser comprising:

obtaining wet wipes; obtaining a cartridge;

the cartridge being asymmetrical to enable the cartridge to be placed in a dispenser in only one orientation;

closing the cartridge; and, providing instruction to place the cartridge in a dispenser.

18. A method of providing wet wipes for use in a wet wipes dispenser comprising:

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obtaining a roll of wet wipes;

√placing the roll of wet wipes in a package;

sealing the package; and,

providing instructions for removing the wet wipes from the package and for placing the wet wipes in a cartridge in a dispenser.

- 19. The method of claim 18, wherein the roll of wet wipes has a length that is no greater than 135 mm.
- 20. The method of claim 18, wherein the roll of wet wipes has a width that is no greater than 106 mm.
- 21. A method of providing wet wipes refills for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom;

the container being asymmetric;

placing a roll of wet wipes in the container;

sealing the container; and,

providing instructions for the placement of the container in a wet wipes dispenser.

- 22. The method of claim 21, wherein the roll of wet wipes has a length that is no greater than 135 mm.
- 23. The method of claim 21, wherein the roll of wet wipes has a diameter that is no greater than 106 mm.
- 24. A method of providing wet wipes refills for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom; providing the container with a lip located along the top of the

four sides;

placing a roll of wet wipes in the container; sealing the container; and,

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providing instructions for the placement of the container in a wet wipes dispenser.

- 25. The method of claim 24, wherein the roll of wet wipes has a length that is no greater than 135 mm.
- 26. The method of claim 24, wherein the roll of wet wipes has a diameter that is no greater than 106 mm.
- 27. A method for providing refills for a wet wipes dispenser comprising:

obtaining a cartridge for a wet wipes dispenser;

determining the dimensions of the obtained cartridge;

manufacturing a cartridge having substantially the same dimensions as the obtained cartridge;

placing a coreless roll of wet wipes in the manufactured cartridge; and,

providing a bacterial resistant seal to the manufactured cartridge containing the wet wipes.

28. A method of providing wet wipes refills for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom; providing the container with a lip located along the top of the

placing a roll of wet wipes in the container;

sealing the container; and,

providing instructions for the placement of the container in a wet wipes dispenser.

29. A method of providing wet wipes refills for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom; placing a roll of wet wipes in the container;

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four sides;

sealing the container; and,
providing instructions for the placement of the container in a wet wipes dispenser.

30. A method of providing wet wipes refills for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom; the container being asymmetric; placing a roll of wet wipes in the container; sealing the container; and,

providing instructions for the placement of the container in a wet wipes dispenser.

31. A method for providing refills for a wet wipes dispenser comprising:

obtaining a cartridge for a wet wipes dispenser;

determining the dimensions of the cartridge;

determining that the cartridge is asymmetrical;

determining that the cartridge has two protrusions on one side
and one protrusion on the other;

determining the dimensions of the protrusions;

determining the relative locations of the protrusions with respect to the dimensions of the a cartridge;

manufacturing a cartridge having substantially the same dimensions, protrusions and placement of protrusions as the obtained cartridge; the manufactured cartridge having a length that is no greater than 135 mm;

placing wet wipes in the manufactured cartridge; and, providing a bacterial resistant seal to the cartridge containing the wet wipes.

32. A method of providing wet wipes refills for use with a dispenser comprising;

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mm;

manufacturing a container having four sides, and a bottom; providing the container with a lip located along the top of the four sides;

placing a roll of wet wipes in the container;
the roll of wet wipes having a length that is no greater than 135

sealing the container; and,
providing instructions for the placement of the container in a wet wipes dispenser.

33. A method of providing wet wipes refills for use with a dispenser comprising;

manufacturing a container having four sides, and a bottom;
the length of the container being no greater than 135 mm;
placing a roll of wet wipes in the container;
sealing the container; and,
providing instructions for the placement of the container in a wet wipes dispenser.

34. A method of providing wet wipes refills for use with a dispenser comprising:

manufacturing a container having sides and a bottom;
the container being asymmetric and having a length that is no greater than 135 mm;

placing a roll of wet wipes in the container; sealing the container; and,

providing instructions for the placement of the container in a wet wipes dispenser.

- 35. A method of refilling a wet wipes dispenser comprising:
- a) obtaining a plurality of cartridges, each cartridge in the plurality containing a roll of wet wipes;
 - b) removing a cartridge from the plurality;



c) opening the cartridge to expose the roll of wet wipes;

- d) opening the cover of the wet wipes dispenser;
- e) placing the cartridge in the open wet wipes dispenser;
 - unrolling a portion of the roll of wet wipes to create a tail;
- g) \ closing the cover so that at least a portion of the tail is

located outside the dispenser; and,

f)

- f) repeating steps b) thorough g) when the roll of wet wipes in the cartridge is finished.
- 36. The method of claim 35 wherein the plurality of cartridges contains four cartridges and steps b) through g) are repeated at least three times.
- 37. The method of claim 35 wherein the plurality of cartridges contains four cartridges in an integral pack.
- 38. A method for providing refills for a wet wipes dispenser comprising:

obtaining a dispenser for wet wipes, the obtained dispenser having a housing, a cover, and a tray, the cover having a wiper blade and a gasket;

determining the measurements of a dispenser;

making a cartridge to fit into the dispenser based on the determined measurements; and,

providing a roll of wet wipes in the manufactured cartridge.

39. A method for providing refills for a wet wipes dispenser comprising:

obtaining a dispenser for wet wipes, the obtained dispenser having a housing, a cover, and a tray, the cover having a wiper blade and a gasket;

determining the measurements of a dispenser;

obtaining a cartridge for wet wipes;

determining the measurements of the obtained cartridge;

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using the obtained measurements to make a cartridge; and, providing a roll of wet wipes in the made cartridge.

40. A method for providing refills for a wet wipes dispenser comprising:

obtaining a wet wipes dispenser, the obtained dispenser having a at least four side walls, a tray and a cover;

determining the dimensions of the obtained dispenser;
using the obtained dimensions to establish the size of a roll of
wet wipes for use in the dispenser; and,

manufacturing a ròll of wet wipes having the established size.

41. A method for providing refills for a wet wipes dispenser comprising:

determining the measurements of a coreless roll of wet wipes; manufacturing a plurality of wipes having similar dimensions; sealing the wipes in a bacteria resistant package; and, providing instruction to place the wipes in a dispenser.

42. The method of claim 41, wherein the manufactured wipes are wet wipes.

43. The method of claim 41, wherein the manufactured wipes are wipes that become wet during use.

- 44. The method of claim 41, wherein the manufactured wipes are configured in a roll.
- 45. The method of claim 41, wherein the manufactured wipes are configured in a stack.
- 46. A method for providing refills for a wet wipes dispensery comprising:

determining the measurements of the interior of a wet wipès dispenser;

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manufacturing a package based on the measurements; providing a plurality of wet wipes in the package; and, providing instruction to place the package in a dispenser.

47. A method for providing refills for a wet wipes dispenser comprising:

obtaining a dispenser for wet wipes, the obtained dispenser having a housing, a cover, and a tray, the cover having a wiper blade and a gasket;

determining the measurements of a dispenser; making a package to fit into the dispenser based on the determined measurements; and,

providing a plurality of wipes in the manufactured package.

48. A method for providing refills for a wet wipes dispenser comprising:

obtaining a dispenser for wet wipes, the obtained dispenser having a housing, a cover, and a tray, the cover having a wiper blade and a gasket;

> determining the measurements of a dispenser; obtaining a cartridge for wet wipes; determining the measurements of the obtained cartridge; using the obtained measurements to make a package; and, providing a roll of wipes in the made package.

49. A method for providing refills for a wet wipes dispenser comprising:

obtaining a wet wipes dispenser, the obtained dispenser having a at least four side walls, a tray and a cover;

determining the dimensions of the obtained dispenser; using the obtained dimensions to establish the size of a plurality of wipes for use in the dispenser; and,

manufacturing a plurality of wipes having the established size.

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